

Tanúsítvány száma: B-102/2022(E)

Oldal: 1/1

## **EU TYPE-EXAMINATION CERTIFICATE**

We certify that the following PPE meets the essential health and safety requirements of Regulation (EU) 2016/425 of the European Parliament and of the Council which apply to it.

## Certified personal protective equipment:

Antistatic pullover to protect against heat and flame

Identifier:

Dávid-bw-lak-17-02

Risk category according to Annex 1 to Regulation (EU) 2016/425: Category II

#### Applicant (manufacturer):

SIRIUS PRODUKT Kft.

Address: 1044 Budapest, Szilaspatak sor 42/b. 2. em. 13.

## Harmonised standards applied by the manufacturer:

The certified personal protective equipment, when worn with protective trousers that meet the requirements of the standards, meets the requirements of the following standards:

MSZ EN 1149-5:2019

Protective clothing. Electrostatic properties.

Part 5: Material performance and design requirements

MSZ EN ISO 13688:2013

Protective clothing. General requirements

(ISO 13688:2013)

## Other standards applied by the manufacturer:

The certified personal protective equipment, when worn in conjunction with protective underpants that meet the requirements of the standard and at least achieve the specified performance levels, meets the requirements of the following standard:

MSZ EN ISO 11612:2016

Protective clothing. Clothing to protect against heat and requirements Minimum performance flame. 11612:2015)

Performance levels: A1, B1, C1, F1.

#### Notified body:

INNOVATEXT Textile Engineering and Testing Institute Co.

Address: H-1103 Budapest, Gyömrői út 86.

Identification number: 1523

Annexes: Description of the certified personal protective equipment Certification Report (number: TJ-102-2022, date of issue: 4 March 2022)

The detailed results of the EU Type-Examination are contained in the Certification Report and test report(s) and/or certificate(s) referred to therein.

This EU Type-Examination Certificate is valid until 6 March 2027.

Budapest, 07 March 2022

Dr. Lívia Kokas Palicska

CEO



ANNEX [B-102/2022(E)]

Page: 1/2

# DESCRIPTION OF THE CERTIFIED PERSONAL PROTECTIVE EQUIPMENT

[ANNEX to EU Type-Examination Certificate No. B-102/2022(E)]

## Certified personal protective equipment:

Antistatic pullover to protect against heat and flame

Identifier:

Dávid-bw-lak-17-02

#### Applicant (manufacturer):

SIRIUS PRODUKT Kft.

Address: 1044 Budapest, Szilaspatak sor 42/b. 2. em. 13.

## Description of the protective equipment:

Side seamed pullover with long, raglan sleeves and circular neck band made of yoke material.

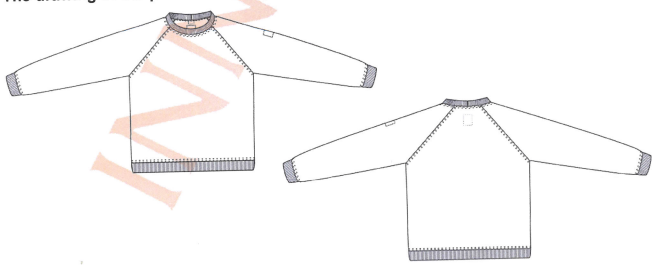
The neck hemming band was made of folded yoke material. On the inner side of the middle back, a size label is seamed to the seam line of the hemming band, below there is a marking label fixed with stitches.

The bottom of the pullover and the sleeves are made of folded yoke material.

The seam width of the neck hemming band is folded downside, the seam width of the sleeves and the bottom are folded upside. The raglan seam width is folded to the front and to the back and fixed with double top and bottom coverstitches.

A maximum size of 25 cm<sup>2</sup> textile marking label can be placed on the outer side of the pullover. All sides of the label shall be fixed with stitches. The further details of the marking label is in the technical documentation.

## The drawing of the protective equipment:



Page: **2/2** 

## Main material used for protective equipment:

Antistatic, flame retardant knitted fabrics (main fabric, yoke)

Manufacturer: SIRIUS PRODUKT Kft.

Raw material composition of the used thread:

60% modacryl, 38% cotton, 2% antistatic fibre

### Marking of the protecting equipment:

#### SIRIUS PRODUKT Kft.

H-1044 Budapest, Szilaspatak sor 42/b. II. em. 13.

#### Antistatic pullover to protect against heat and flame

Idenifier: Dávid-bw-lak-17-02

Raw material composition:

60% modacryl, 38% cotton, 2% antistatic fibre







EN ISO 11612:2015

EN 1149-5:2018

A1 B1 C1 F1

Wear with proper protective trousers. (See: manufacturer's instruction!)











max. 50

Size Code XS S M L XL XXL 3XL	Range of bust 78 - 86 86 - 94 94 - 102 102 - 110 110 - 118 118 - 126 126 - 134	Range of height 164 – 180 164 – 180 164 – 180 164 – 180 164 – 180 170 – 186
4XL	134 – 142 142 – 150	170 – 186 180 – 192
5XL	142 - 130	100 - 132

Budapest, 07. March 2022

Dr. Lívia Kokas Palicska CEO